

## Unsolicited Comments

---



To prevent and cure diabetes and to improve the lives of all people affected by diabetes.

"I know of no other device in existence or under development that holds the real promise of the GlucoCheck Technology"

Gerald Bernstein, MD

Past President, American Diabetes Association



Mitsui & Co. (U.S.A.), Inc. is engaged in business investment, project development and management, and capital goods leasing and technology transfer, in addition to import, export, off-shore trade and domestic wholesale.

"For such a small company, you have made some remarkable achievements."

Toshiya Ota,

Director - New Business & Technology Development



MiniMed - Medtronic provides leading technology in systems combining insulin pumps and Continuous Glucose Monitoring. They are a research and development organization with substantial worldwide manufacturing and distribution capabilities.

"I see numerous applications of your glucose monitor technology to the measurement of other analytes - Lets find a way to work together."

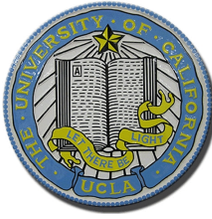
John Livingston JD

Vice President - R&D

"TecMed has some fascinating technology toward glucose detection that can lead to a truly non-invasive optical sensor."

Aaron Heiss, PhD

Senior Scientist



The University of California, Los Angeles School of Medicine — known as the David Geffen School of Medicine at UCLA is an accredited medical school located in Los Angeles, California, USA. This institution has one of the most rigorous programs in the country with an acceptance rate of 4% of applicants. Research, Patient Care, Education and Community are cornerstones of the school.

You and your colleagues are to be congratulated on the progress you have made and for your persistence in the face of some formidable challenges.

**Mohammad F. Saad, MD, FRCP**  
Chief, Clinical Epidemiology & Preventive Medicine



Motorola is an American multinational tele communications company based in Schaumburg, Illinois. Motorola designs and sells wireless network equipment such as cellular transmission base stations and signal amplifiers. Motorola's home and broadcast network products included set-top boxes, digital video recorders, and network equipment used to enable video broadcasting, computer telephony, and high-definition television. Its business and government customers consisted mainly of wireless voice and broadband systems (used to build private networks), and, public safety communications systems. Motorola's wireless telephone handset division was a pioneer in cellular telephones.

This concept could revolutionize this industry and represents an enormous sales potential. We should look seriously at what this future business relationship may develop and see how we can invest near term to secure a position in that future. This would revolutionize diabetic monitoring which today is a multi-billion dollar industry.

**John F. Dullea**  
Director - Component Products Division



Global Data is a market intelligence leader delivering research and consultancy for the global healthcare industry. Strategic insight on market trends and barriers in global medical device markets through primary research, which consists of interviews with key opinion leaders and industry experts.

Report indicates that TecMed, Inc. is considered one of 36 major companies worldwide with technology under development for the artificial pancreas.

**Artificial Pancreas**  
Medical Devices Pipeline Assessment - 2016



IDEO is an award-winning global design firm that takes a human-centered, design-based approach to helping organizations in the public and private sectors innovate and grow. We identify new ways to serve and support people by uncovering latent needs, behaviors, and desires.

"You have taken polarimetry to a higher level,....unparalleled"

**Naoto Fukasawa**  
Managing Director

